

Benson

	Type	L #	Hits	Search Text	DBs	Time Stamp
1	BRS	L1	54	"4559491"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2007/03/15 11:13
2	BRS	L2	100	("5566082" "5615104" "5291389" "4422141" "4831532" "5020011" "5278906" "5327363" "5463562" "5684721" "7174491" "20060242498" "4914385" "4967129" "4313224" "4541058" "4627287" "4632802" "4825070" "4906846" "4941113" "4947278" "4954778" "5452443" "5491696" "5666009" "5875177" "6061329" "6262589" "20030076857" "4887018" "4996624" "4366521" "5003242" "5229990" "5331631" "5399974" "5485394" "5515227" "5642003" "5661664" "5764064" "5783946" "5986860" "6079030" "4261038" "4405966" "4453191" "4498172" "4593567" ).pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2007/03/15 11:34
3	BRS	L3	3761	702/59.ccls. anf calculat\$3 same impedance same line and capacitance	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2007/03/15 11:35
4	BRS	L4	20	702/59.ccls. and calculat\$3 same impedance same line and capacitance	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2007/03/15 11:44
5	BRS	L5	11	324/522.ccls. and calculat\$3 same impedance same line and capacitance	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2007/03/15 11:52
6	BRS	L6	3	324/543.ccls. and calculat\$3 same impedance same line and capacitance	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2007/03/15 11:52
7	BRS	L7	10	324/525.ccls. and calculat\$3 same impedance same line and capacitance	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2007/03/15 11:56
8	BRS	L8	11	324/509.ccls. and calculat\$3 same impedance same line and capacitance	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2007/03/15 12:00

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9	BRS	L9	2	324/523.ccls. and calculat\$3 same impedance same line and capacitance	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2007/03/15 12:13
10	BRS	L10	1036	324/522.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2007/03/15 12:01
11	BRS	L11	402	324/525.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2007/03/15 12:00
12	BRS	L12	438	324/522.ccls. and fault	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2007/03/15 12:01
13	BRS	L13	7	324/512.ccls. and calculat\$3 same impedance same line and capacitance	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2007/03/15 12:15
14	BRS	L14	545	324/512.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2007/03/15 12:16
15	BRS	L15	0	fault adj location and compensation and shunt adj capacitance and distance	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2007/03/15 13:34
16	BRS	L16	12	fault adj location and compensation and shunt adj capacitance and distance	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2007/03/15 13:55
17	BRS	L17	12	fault adj location and compensation and shunt adj capacitance and distance and zero	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2007/03/15 13:58
18	BRS	L18	6	fault adj location and compensation and shunt adj capacitance and distance and zero and parallel adj line	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2007/03/15 14:14

	Type	L #	Hits	Search Text	DBs	Time Stamp
19	BRS	L19	5	fault adj location and compensation and shunt adj capacitance and distance and zero and parallel adj line and symmetrical	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2007/03/15 15:02
20	BRS	L20	5	fault adj location and compensation and shunt adj capacitance and distance and zero and parallel adj line and symmetrical and healthy	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2007/03/15 15:08
21	BRS	L21	4	fault adj location and compensation and shunt adj capacitance and distance and zero and parallel adj line and symmetrical and healthy same line	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2007/03/15 15:23
22	BRS	L22	4	fault adj location and compensation and shunt adj capacitance and distance and zero and parallel adj line and symmetrical and healthy same line and link	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2007/03/15 15:23